This invention relates to a method and the respective device for pulling cones or containers or similar supports containing an edible product, in particular ice-cream cones, out of the moulds.

According to the invention at least one blast of air under pressure is played against the upper edge of the mould, just near the air-casing between mould and cone until it causes the lifting of the latter, after which the locking of pincers around the cone is controlled, which cone leans against the arms of said pincers and can be removed.

Ideally, between the arms of the pincers a sensor is positioned, which sensor is able to detect the presence of the cone and allow the operation of the pincers in due time.

int.